

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	5	"6518855"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/17 13:51
L2	5	"6671496"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/17 13:51
L3	4	"7269392"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/17 13:51
L4	15	"6066993"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/17 13:51
L5	39	"6396137"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/17 13:51
L6	34	"4531235"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/17 13:51
L7	9	"2582186"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/17 13:51
L8	12	"6324211"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/17 13:51

L9	149	"6366622"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/17 13:52
L10	7	"3696137"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/17 13:52
L11	11	"6483391"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/17 13:52
L12	5	"6492192"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/17 13:52
L13	56	"6492897"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/17 13:52
L14	3	"20030207668"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/17 13:52
L15	2	"20070141470"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/17 13:52
L16	2	"20060118884"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/17 13:52
L17	55	"5282186"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/17 13:54
L18	39	"6396137"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/17 13:54

L19	2	"20040141470"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/17 13:55
L20	0	(single with die with integrated with circuit) same (switching adj section) same (transmission adj ports) same (plurality with FETs) same (current adj paths) same (feed adj forward adj capacitor)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/17 14:28
L21	0	(single with die with integrated with circuit) same (switching adj section) same (transmission adj ports) same (plurality with FETs) same (current adj paths) same (feed adj forward adj capacitor) same (multiple adj stage)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/17 14:29
L22	0	(single with die with integrated with circuit) same (switching adj section) same (transmission adj ports) same (plurality with FETs) same (current adj paths) same (feed adj forward adj capacitor) same (multiple adj stage) same (antenna adj port)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/17 14:29

L23	0	(single with die with integrated with circuit) same (switching adj section) same (transmission adj ports) same (plurality with FETs) same (current adj paths) same (feed adj forward adj capacitor) same (multiple adj stage) same (antenna adj port) same (shunt adj FET)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/17 14:29
L24	0	(single with die with integrated with circuit) same (switching adj section) same (transmission adj ports) same (plurality with FETs) same (current adj paths) same (feed adj forward adj capacitor) same (multiple adj stage) same (antenna adj port) same (shunt adj FET) same cascade	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/17 14:29
L25	0	(single with die with integrated with circuit) same (switching adj section) same (transmission adj ports) same (feed adj forward adj capacitor) same (multiple adj stage) same (antenna adj port) same (shunt adj FET) same cascade	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/17 14:29
L26	0	(single with die with integrated with circuit) same (switching adj section) same (transmission adj ports) same (feed adj forward adj capacitor) same (multiple adj stage) same (shunt adj FET) same cascade	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/17 14:30

L27	0	(single with die with integrated with circuit) same (switching adj section) same (transmission adj ports) same (feed adj forward adj capacitor) same (multiple adj stage) same (shunt adj FET) same cascade	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/17 14:30
L28	0	(switching adj section) same (transmission adj ports) same (feed adj forward adj capacitor) same (multiple adj stage) same (shunt adj FET) same cascade	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/17 14:30
L29	0	(single with die with integrated with circuit) same (switching adj section) same (multiple adj stage) same (antenna adj port) same (shunt adj FET) same cascade	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/17 14:30
L30	0	(switching adj section) same (multiple adj stage) same (antenna adj port) same (shunt adj FET) same cascade	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/17 14:30
S1	1	"10737375"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/14 15:46
S2	2	"20010040479"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/17 11:17
S3	21	"6127886"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/17 11:18

S4	3	"6292047"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/17 11:19
S5	5	"6351183"	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/11/17 11:19

11/17/2008 2:31:18 PM

C:\Documents and Settings\ aguzman\ My Documents\ EAST\ Workspaces\ 10737375.wsp